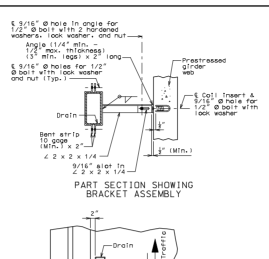


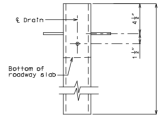
PART SECTION NEAR DRAIN



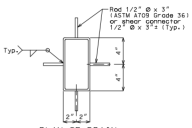
PART PLAN OF SLAB AT DRAIN

-inside face





ELEVATION OF DRAIN



PLAN OF DRAIN

ROUTE	MO.	DISTRICT	SHEET NO.
JOB NO.			
CONTRAC	T ID		
PROJECT NO.			
COUNTY			

NOTE

Slab drains may be fabricated of either 1/4" welded sheets of ASTM A709 Grade 36 steel or from 1/4" structural steel tubing ASTM A500 or A501.

Slab drain bracket assembly shall be ASTM A709 Grade 36 steel.

Outside dimensions of drains are 8 $^{\prime\prime}$ x 4 $^{\prime\prime}$. Locate drains in slab by dimensions shown in Part Section Near Drain.

Shift reinforcing steel in field where necessary to clear drains.

The drains, coil inserts and bracket assembly shall be galvanized in accordance with ASTM A123.

All bolts, hardened washers, lock washers and nuts shall be galvanized in accordance with ASTM A153.

The coil insert required for the bracket assembly attachment shall be located on the Prestressed Girder shop drawings.

Shop drawings will not be required for the slab drains and the bracket assembly.

Coil inserts shall have a concrete pull-out strength (ultimate load) of at least 2,500 pounds in 5,000 psi

The bolt required to attach the slab drain bracket assembly to the prestressed girder web shall be supplied by the prestressed girder fabricator.